Understanding your highrise project as a partner





Customised formwork solutions

Understanding the construction process truly and being knowledgeable about it is the prerequisite for being a partner in the construction industry. We have this understanding from the initial planning stage through to completion of construction. Understanding such as this is based on more than 40 years' experience in self-climbing technology and more than 1,000 highrise projects successfully realised worldwide. Construction of the world's tallest building, the Burj Khalifa in Dubai, 828 metres tall, is an outstanding example. With this comprehensive know-how, we are well-qualified to be your high-performing and reliable partner in highrise construction.

Formwork solutions tailored to meet your needs for all cast-in-place concrete components from the foundation to the top storey of your highrise project.



Core, shear walls, closed facades

Automatic climbing formwork

- Platform SCP
- SKE plus
- ■Xclimb 60

Crane-lifted climbing formwork

- Xclimb 60
- MF240

Floors

Tableforms

- Dokamatic table
- DokaTruss table

Panel floor formwork

■ Dokadek 30

Walls, columns

- Wall formwork
- Framed formwork
- Column formwork

Open facades

- Protection screen Xclimb 60
- Vertical repositioning of floor formwork, open-facade structures
- Special applications in facade work facade construction / building demolition
- Safety net fan SNF
- Edge protection system XP

Concrete monitoring

Concremote



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